

1819/3

1/F James Perkins Jr.

6AC part of
Branswamp
LAND

N/F Henry J. Perkins
N/F David J. Garland
N/F heirs Dearborn Blake
d 1886

E 1/2 Nancy Moaratty
1/4/69 ↑ 1959-186

7H 1/2 JR Fitzgerald
9/24/62 ↑ 1650-353
11/15/62

Mary Ruth Perkins et al

highway sometimes
called Souther's Rd

5/9/34 ↑ 885-436
several parcels
including 6AC
5/11/34
Quidam Anna F.A. Perkins

* James
#4275
INVY NOT CLEAR
house & barn & lands

Benj F. b 1834 #16030
James b 1803 1844 #7995
Moses d 1839 #13684
James XIV d 1776 #4225
Moses IX d 1765

4/24/12 ↑ 668-381 several
parcels
including
6AC
6/25/12
Frank Perkins et al
Mary R Perkins
Carl A Perkins
Adelaide F. Perkins
Anna K. Clark

Moses Cox
p263 Vol 1 Abraham I d 1683
land to sons
Jonathan/Humphrey
609-074
198-100-101
199-55-57
136-435,6
158-354
109-132
109-370
Moses Cox

Benj F. Perkins #16030 1912

leaves R/E to kids
Apportionment as to be
decided by wife in her will
R/E acquired from will of father
James Perkins (b 1803)

NO INVY
ALL
1738
all my
estate

Leah
daughter
Moses
1682 Cox
p261 VI
all R/E (subject
to widow life)
to Leah Perkins
James & Leah
Perkins

James Perkins #7995 NS 1894

life estate to wife Ruth
remainder 1/2 to Benjamin F. (son)
1/2 to Maria (daughter) 1891

mentions having
given portions of
estate already
will
1891

to son
Henry Johnson
remainder of
1/2 of which
he now owns

NO
INVY
[sons of Moses
d 1839]

Benj F. 1911
Perkins 663-477 her 1/2 INVY
James W. Perkins
586-115
1902

100
Nathaniel
1864
242-416
244-129
245-185
189-197
298-142
377-223

Fitzgerald
8/5/1980 ↑ 2370-292

LOT 1 E/S

Lucy Hadley

↑ #54629

George L. Hadley
6/10/47 ↑ 1099-294

Winthrop D. Blake

↑

11 see estates
Dearborn Blake &
Martha A. Hooke

Dearborn T. Blake

late
recording ←

12/21/1865 ↑ 923-150
RD 10/14/36

Adna Garland & Nancy Garland

John Perkins

LOT 1
E/S?

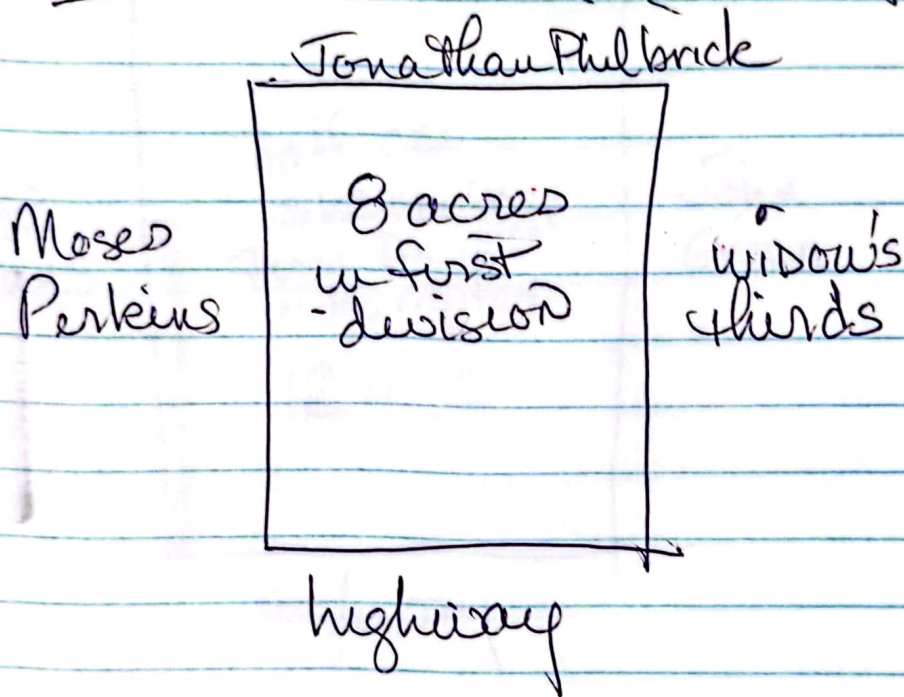
6/16/1794
RD 6/25/1794



136-419

Moses Perkins Mary & husband James of Rye Perkins

Several parcels including:



~~193-283~~
~~190-0/1647~~
~~016-048~~
~~016-179~~

LOT 1
E/S ??
00

Jonathan Garland

1/15/1795 ↑ 142-477
RD 9/1/1796

John Perkins

Jonathan Philbrick

Moses
Perkins

half one
share in
first Division
in Hampton

John
Green

12 AC ±

Highway

1600 ft

~~193-203~~
~~190-0/1847~~
~~016 048~~
~~016-179~~

LOT 1
E/S

Moses Perkins) #13684 OS 1839

INVY

Homeplace

Bush Pasture

Knowles lot

3 1/2 shares on the Common

Bear swamp woodland

Fogg woodland

Little River woodland

Deerfield pastures

Brown Place

1 1/2 AC in Great lot

Hopground marsh

Home marsh

Coles Creek Marsh

Roundabout Marsh

Will to son Jonathan Perkins
Several including "one undivided half part
of woodland in Hampton adjoining
12 shares so called"
also 1/2 ~~of~~ undivided of my
westerly piece of woodland in
North Hampton near Joseph Fogg's
other half of both pieces mentioned
above to son James Perkins
(also home lot 14 AC to James)
rest & residue to Jonathan & James

Henry J. Perkins

2/17/1862
RD 6/20/1862

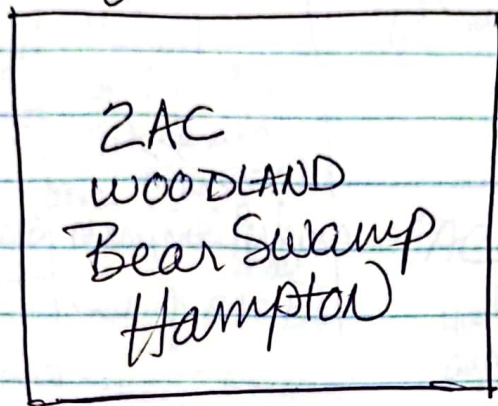


394-457

Jonathan and Adna Garland

James Perkins

James
Perkins



Jonathan
Redman

TOES

Fitzgerald 1919 ↑ #64C Harold G Perkins 1957 ↑ #1450-258 Belle G Perkins ↑ Fred E. Perkins 1912 ↑ #15902? Eliast H Perkins 1884 ↑ #4441?	6 AC Moratty 1919 ↑ 1959-180 Fitzgerald 1962 ↑ #1650-353 Mary Ruth Perkins et al 1934 ↑ #885-436 Anna F.A. Perkins 1912 ↑ #16030 Lewis Benj F 1894 ↑ #7995	James Perkins Henry J Perkins 2 AC 1862 ↑ 394-459 Jonathan & Adeline Garland
Jonathan Perkins 1839 ↑ #13684? Moses Perkins 1776 ↑ #4275 James Perkins 1765 ↑ Moses 1722 ↑ # James Perkins ↑ Moses Cox	James Perkins 1839 ↑ #13684 Moses Perkins 1716 ↑ 4275 James Perkins	1 AC Hadley Garland
1/2 to each division NOT FND	1 AC 1410	245
225	225	225

see
#17004
#4110

528
540

James Perkins
 division
 request by
 surviving
 kids
 1) Moses
 2) Maryland
 3) Husband
 James Perkins
 or eye
 3) John

DD 11/20/45
RD 1/25/46 Myron J Norton
↑ 1029-421

M. Paul Nudd
4/3/25 ↑ 799-228

Martha A. Blake

(From estate Husband ~~Martha~~ Jotham P. Blake A/K/A J. Parker Blake)

heirs
Geo W. Barber

heirs
B. Herbert
Blake

2 AC in
12 shares

heirs
Edward
J. Hobbs.

heirs Geo. R
Godfrey

DD 10/5/45
RD 1/25/46

Myron J. Norton
↑ 1029-422

Annabel H. Towle
NO BACK REF

heirs
Geo. Godfrey
↓
Myron J.
Norton

heirs
Washington
Hobbs

1 AC in
12 shares

12
shares
wall

Black Swamp Rd

DD 11/19/42
RD 5/24/45 Myron J. Norton
↑ 1033-106

Wm T Ross
ADM EST OF George M Dearborn
NO BACK REF

John
Godfrey
heirs

3 AC
WOODLOT
in
12 shares

George
C. Towle

BH
Blake
heirs

STONE
WALL →

Black
Swamp Rd

1084-323
SAME
as 1084-322
DD 2/16/47
RD 12/17/47
Anne
Aberman

Myron J. Norton
↑ 1084-322
Elizabeth R. Blake

wills of Benjamin H Blake
Joseph A. Blake

Clenton
Berry

heirs Arthur
Blake

TEE

Black Swamp Rd

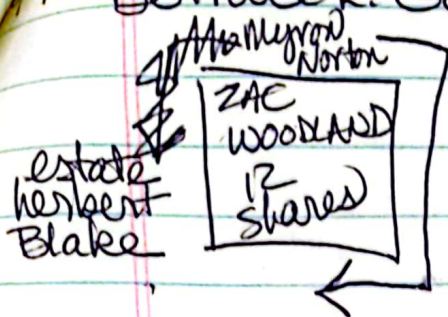
Myron J. Norton

1393-365

Bernice L. Godfrey

1393-366 copy
~~448-110 copy~~

1499-157 only



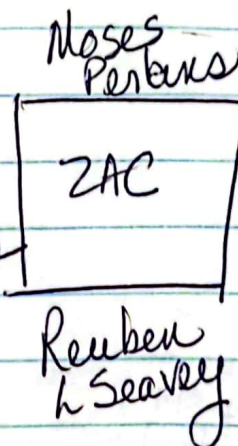
Same Samuel Fisk

DO 10/31/1863

449-282

Benj
Blake

David H. Marston



Daniel
Hobbs

TEE DAVID H Marston <1863 1813-1864

400-107 Spring marsh

400-292 Brentwood

estate
return
Emery

427-105

436-190

1864-1882

Washington Hobbs TEE 1813-1864

350-019

220-435

219-377

350-018

348-155

didn't look

David H Marston b 1828 d 1870
Son of Jeremiah 1794-1830

10. 10.00

? E/S

James Perkins # 17004 ^{OS} 1855

??.

INVY homestead 25 AC upland & bldgs
2 AC wood land Bears swamp
5 AC marsh connected w/homestead
4 AC woodland in old swamp.

wife Sarah = executrix

will life estate to Sarah

Remainder ~~to~~ equally to
sons James & Jonathan

↓
died 1859

p913 = James Perkins Jr # 4100 ^{NS} 1883
INVY ~~includes~~ 2 AC WOODLAND
* BEAR SWAMP.

NO WILL

Sarah J. Masoni = sister
Sarah Perkins = mother

[son of James Perkins d 1855]

LOTS/ES

1860 Jonathan Perkins Jr #18161 as

Joseph P. Perkins

12
shares

$\frac{1}{3}$ UND

6 AC woodland

heirs

Joshua
Shaw

Jonathan Redman

license
to sell

license to sell

Beng & Jos Blake

2 AC Woodland
in 12 shares

Asahel
Johnson

AND
other
pals

went to James
Perkins Jr

393-552

?? 12 SH

Obed S. Hobbs

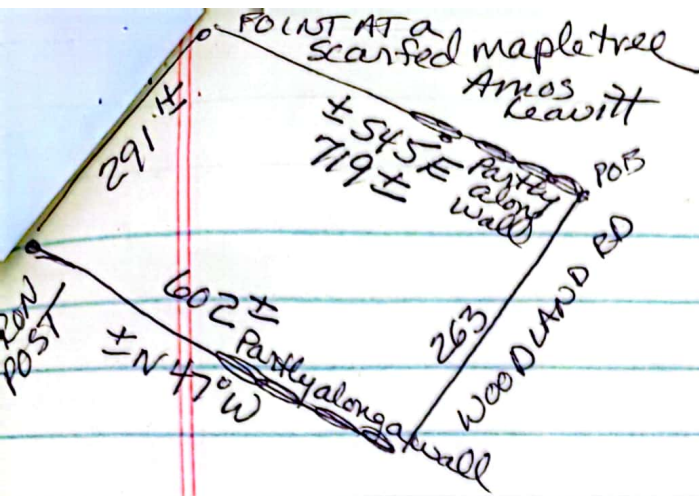
LN/V INCLUDES : ~~all~~ Hampton

$\frac{1}{3}$ UND 6 AC WOODLAND BOUNDED NLY by Daniel Hobbs.
the easterly half part of woodland

4 AC bounded NLY by heirs Jos Blake

$\frac{1}{4}$ UND 4 AC woodland bounded NLY
by Nathaniel & Sherburne Locke
(subject to life estate Sarah Perkins)

LOTS E/S

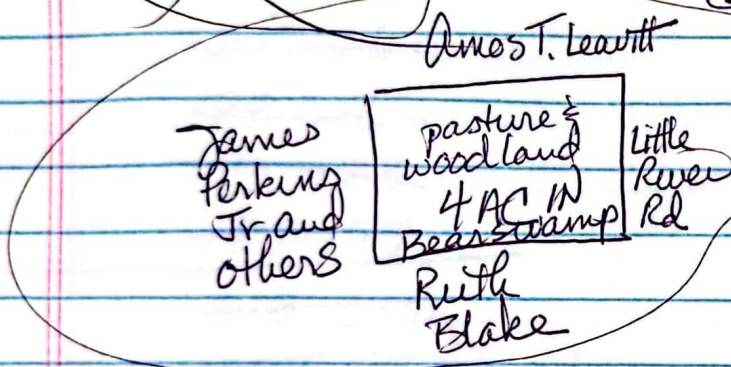


Peter L Curtis & Gary P Curtis, trust
 SECOND HILL REALTY TRUST
 2/23/94 ↑ 3040-460
 RD 3/2/94
 Beatrice M. Curtis

351-346
 292-210
 394-285
 394-475

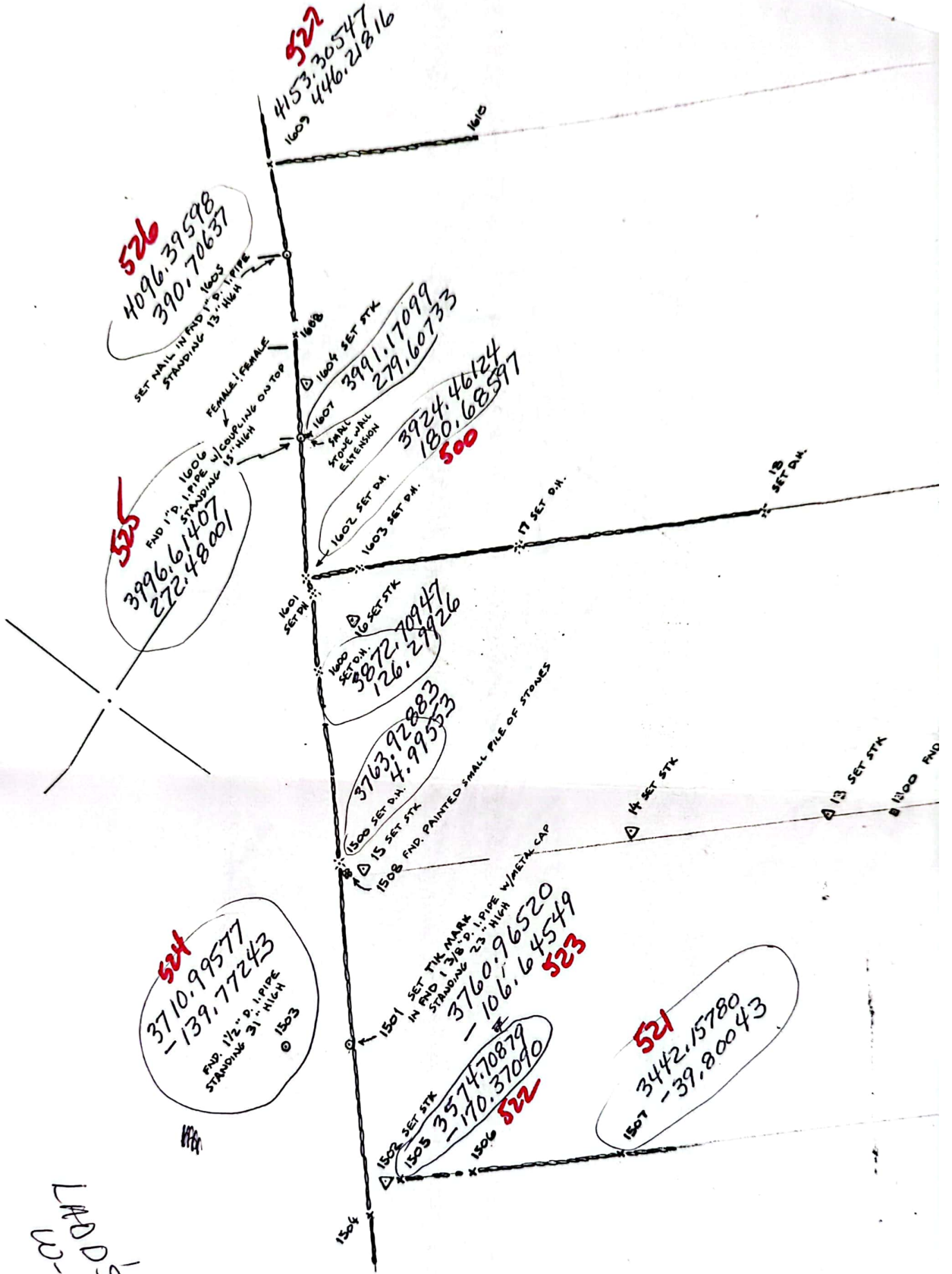
Frank L Curtis & Beatrice M.
 8/27/1963 ↑ 1692-101
 Same desc. RD 10/14/63
 Mary E. Blake & Jean E. Dold
 reference will Amos K. Blake
 ② dead town of Hampton →
 Walthrop K. Blake

③ Amos K. Blake
 1/7/1869 ↑ 424-268
 Lydia A. Moulton



JEE LYDIA A. MOULTON wife of William Moulton
 1864-1882
 408-177 Beach
 1813-1864
 283-266 exeter Just Wm P
 284-159 exeter
 1882-1919 ☐

JEE William OR LYDIA
 1920-39 ☐



526
4096.39598
390.70637
SET NAIL IN END 1" PIPE
STANDING 13" HIGH

525
3996.61407
272.48001
END 1" PIPE
STANDING 13" HIGH

524
3710.99577
-139.77243
END 1 1/2" PIPE
STANDING 31" HIGH

523
3760.96520
-106.64549
SET TIK MARK
IN END 1 3/8" PIPE
STANDING 23" HIGH

521
3442.15780
-39.80043
1507

522
4153.30547
1609 446.21816

500
3991.17099
279.60733
1604 SET STK
1607 SET STK
1602 SET STK
1603 SET STK

500
3872.70947
126.27926
1600 SET STK
1601 SET STK

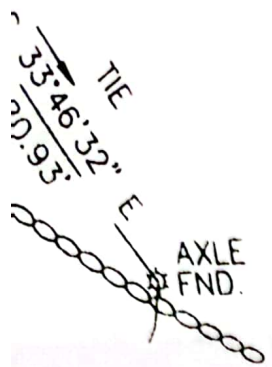
500
3763.92883
4.99553
1500 SET STK
1501 SET STK
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1598 SET STK
1599 SET STK
1600 SET STK

LHD'S
D-C-D

28 101
29 41-40
27 51-41
OF 50

0.02-30
94
109

15)
V FND.



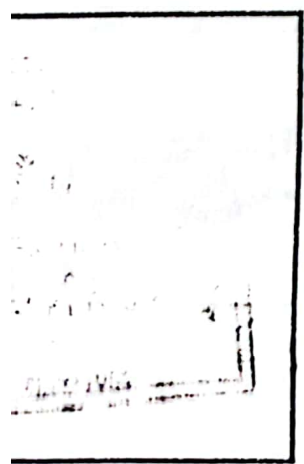
004
1)
TIE 267.76'

LEGEND

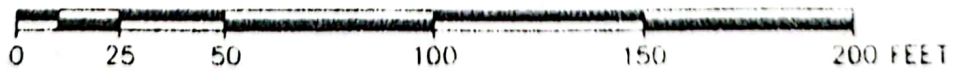
I.P.F.	IRON PIPE FOUND
IPIN SET	IRON PIN SET
IPIN FND	IRON PIN FOUND
D.H.F.	DRILL HOLE FOUND
----- OHE -----	EXISTING OVERHEAD ELECTRIC
----- OHT -----	EXISTING OVERHEAD TELEPHONE
----- OHU -----	EXISTING OVERHEAD UTILITIES
----- S -----	EXISTING SEWER LINE
----- G -----	GAS LINE AS MARKED IN PAVEMENT
----- W -----	WATER LINE AS MARKED IN PAVEMENT
⊙	EXISTING UTILITY POLE
⊙ W	EXISTING SEWER MANHOLE
⊗	EXISTING WATER GATE
⊗ H	EXISTING FIRE HYDRANT
-----	EXISTING PAVEMENT
<div>1</div>	ABUTTER KEY (FROM TOWN LIST)

SUBDIVISION OF LAND
FOR
STANWOOD S. BROWN
IN
HAMPTON, N.H.

BND

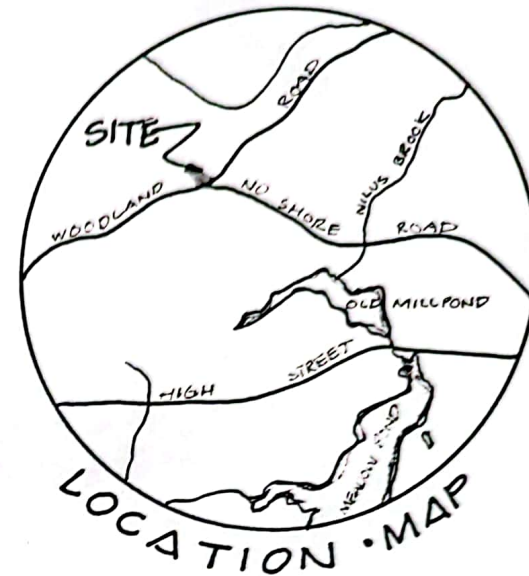


SCALE: 1" = 50' MAY 1994



PARKER SURVEY ASSOC., INC.
EXETER, N.H.

6761

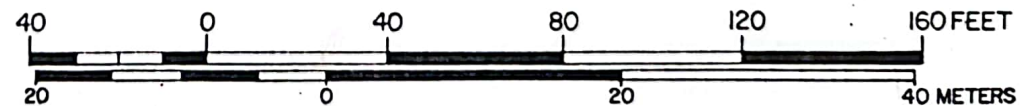


Alfred New-


SUBDIVISION OF LAND
HAMPTON, N.H.
 FOR
ANNE RICHARDS

SCALE: 1 INCH = 40 FEET

APRIL



OLD JANET



MAP 280/LOT 25
BAILEIGH

MAP 280/LOT 24
CURTIS

LOT LINE REVISION
HAMPTON, N.H.
RICHARD A. & ANN C. HANSEN
SCALE: 1" = 100' MAY 1984

100
|

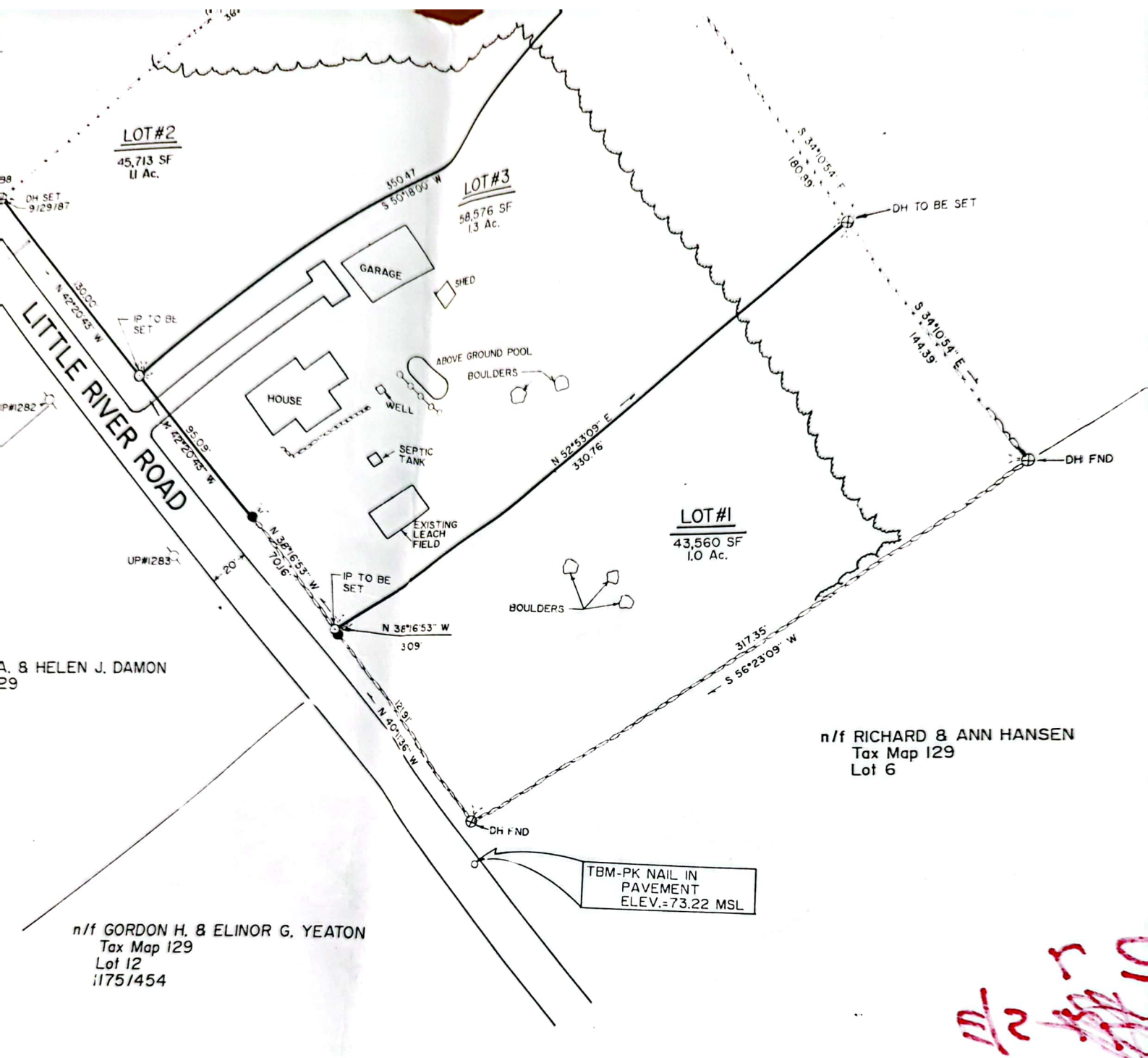
0
|

100
|

200
|

300
|

400 FEET
|



Seacoast

SUBDIVISION OF LAND
FOR
ROBERT D. & PRISCILLA M. CILLEY
IN
HAMPTON, NH

FIELD BOOK NO.: 151	PROJECT MGR.: SMZ	DATE: OCT. 8, 1987	SHEET NO.: 1 OF 2
CREW CHIEF: JH	CHECKED BY: GVR	SCALE: 1" = 50'	PLAN NO.: 87-336

EAST OF 12 SHARES WALL

DEED	PROBATE	PLAN
2919-2874	#7623	D 7662
2371-0849	#	D 3733
2225-0250		B 12472
586-145		D 20343
2918-2873		
3040-460		D 22583
241-123		C 2909
2228-1207		D 3109
1987-447		C 12335
1033-212		D 11932
		C 7883
		#1348

↓ gave up -
too many notes
↓ sketches -
you'll have to get
this file

PLAN OF LAND

FOR

WILLIAM E. SIMMS

HAMPTON, NEW HAMPSHIRE

FRANK M. EMERY

CIVIL ENGINEER

DATE: JULY 11, 1972 ~~280~~ SCALE: 1" = 40'

DRAWN BY: EMC

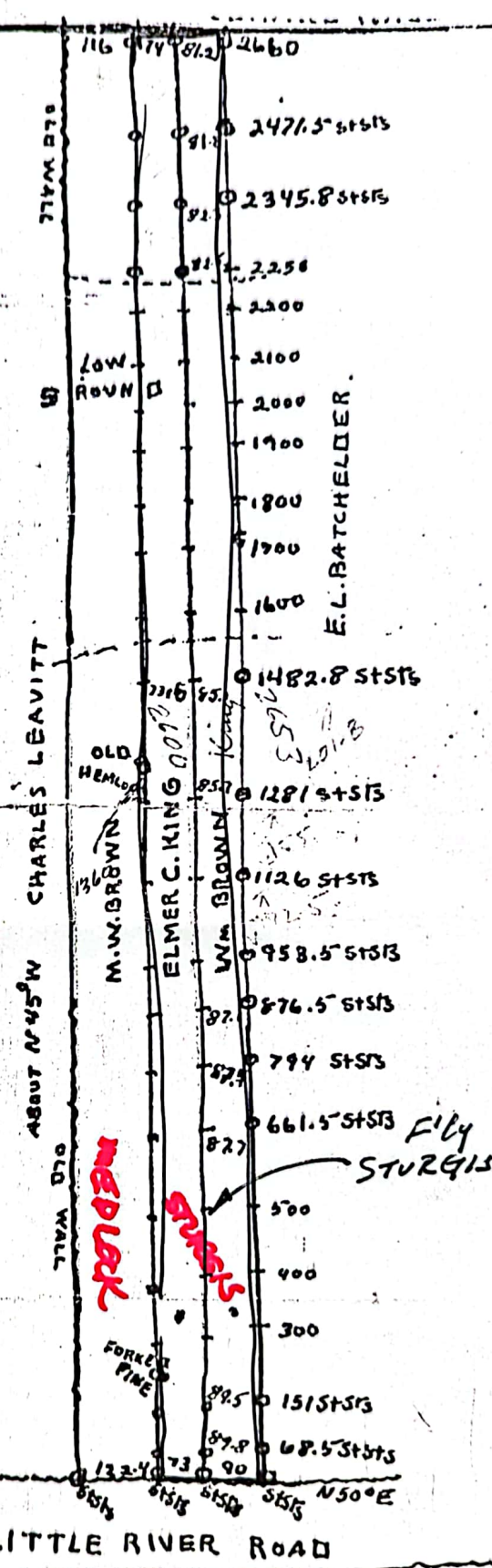
DRAWING No. 17372

95-2 ~~280-005~~

JUL 1

Bill Sturge

S. 1/4 Sec. 10
T. 10 N. R. 10 E.
E. 1/2 Sec. 10
S. 1/4 Sec. 10
E. 1/2 Sec. 10



KEY: -
 o are old stake and stones bounds
 + are new stakes without stones

SURVEYED
 NOV 1943
 Raymond O. Hobbs

297-21

478-129

326-31

441-190

549-393

D 10422

D 16604

D 21538

D 24218

D 21065

D 23113

D 4534

D 11993

EAST OF 12 SHARES WALL

DEED	PROBATE	PLAN
2919-2874	#7623	D 7662
2371-0849	#	D 3733
2225-0250		B 12472
586-145		D 20343
2918-2873		
3040-460		D 22583
241-123		C 2909
2228-1207		D 3109
1987-447		C 12335
1033-212		D 11932
		C 7883
		#1348

✓ gave up - way
too many notes -
sketches -
you'll have to ^{go} forget
this file at
Archives

Robby Bialbraski

mead



RICH'S
1508679
\$2.99

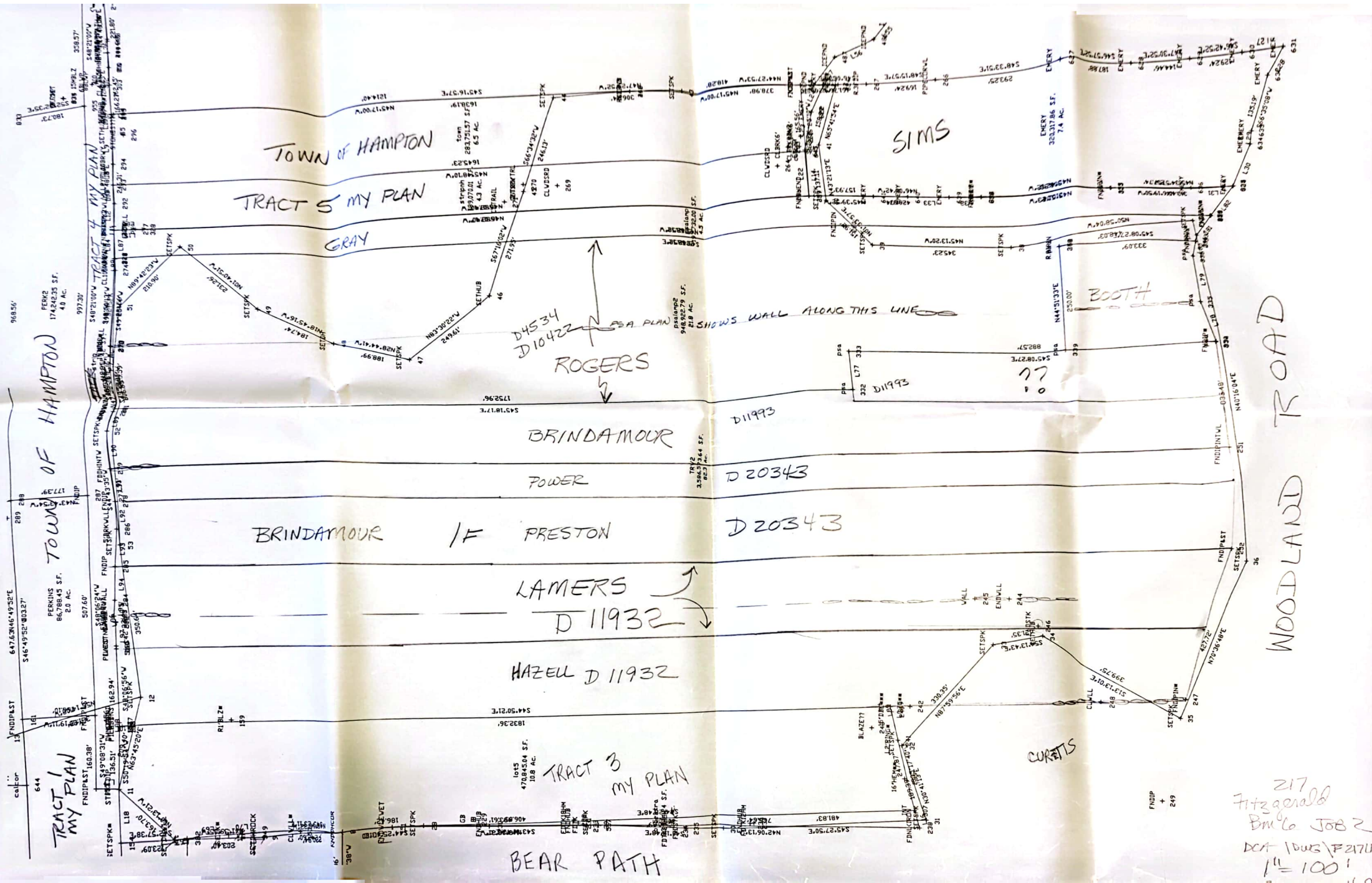
THIS WAS TIED
UP AND I LEFT
IT THAT WAY - IF YOU
CARE ENOUGH, GO TO
CONCORD AND FOLLOW
MY FOOTSTEPS -
↓ ALREADY DID
IT ONCE!

11x

5 subject notebook



06760 The Mead Corporation, Dayton, Ohio 45463



217
Fitzgerald
Bm Co JOB 2
DOT 1000' (2171A)
1" = 100'

Command= 210-

Point#, Start#-End# or G#= 1-1634

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
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			SETSPK	3	5450.0017	4064.2546	TRA
			SETSPK	4	5752.7403	4443.4620	TRA
			SETSPKWL	5	5936.1346	4668.3165	TRA
			SETSPK	6	6190.0741	4962.8371	TRA
			SETSPKWL	7	6421.2500	5235.1546	TRA
			FNDDHCOR	8	6711.4469	5573.6336	OCC
			SETDHROC	9	6858.4938	5408.7337	TRA
			SETDHWLL	10	7009.6868	5272.6721	TRA
			STPKFDIP	11	7173.3903	5272.0364	TRA
			SETSPK	12	7265.9884	5459.8525	TRA
			SETSPK	13	7444.5032	5192.8322	TRA
			STSPIPST	14	7496.7965	5020.7384	TRA
			STDHFDSB	15	7647.0355	4969.0752	TRA
			SETSPK	16	7461.1487	4862.2152	TRA
			STSPKTRL	17	7262.6623	4791.8365	TRA
			SETSPK	18	7102.2254	4935.0812	TRA
			SETSPK	19	6911.0161	5021.6632	TRA
			SETSPK	20	6650.3984	4732.1193	TRA
			SETDHROC	21	6721.5313	4457.7916	TRA
			SETSPK	22	6746.3421	4262.5882	TRA
			SETSPK	23	6607.2731	4123.8626	TRA
			SETSPK	24	6449.2165	4112.0857	TRA
			SETSPK	25	6257.2296	3925.9271	TRA
			SETDHWLL	26	6294.3520	3786.5822	TRA
			SETHUB	27	6161.0499	3523.7593	SS
			SETSPK	28	6578.3167	5704.1350	TRA
			SETSPK	29	6281.4896	5981.2086	TRA
			SETSPK	30	6046.4584	6180.2711	TRA
			SETSPK	31	5708.5259	6523.7220	TRA
			SETSPK	32	5871.3994	6620.3786	TRA
			SETSPK	33	5882.9350	6950.5321	TRA
			SETHUB	34	5812.0021	7048.9871	TRA
			SETSPK	35	5422.8423	7140.3842	TRA
			SETSPK	36	5564.8203	7543.8533	TRA
			SETSPK	37	6202.3199	8083.8748	TRA
			SETSPK	38	6484.4727	7735.8458	TRA
			SETSPK	39	6727.6387	7490.7872	TRA
			SETSPK	40	6879.5008	7494.9382	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			SETSPK	41	6979.1941	7589.0608	TRA
			SETDH	42	7044.5848	7733.8746	TRA
			SETSPK	43	7315.0566	7468.4108	TRA
			SETSPK	44	7521.9570	7242.6355	TRA
			SETSPK	45	7424.1108	7016.7892	TRA
			SETHUB	46	7319.0198	6765.9630	TRA
			SETSPK	47	7347.2496	6517.9534	TRA
			SETDH	48	7512.9533	6427.0652	TRA
			SETSPK	49	7687.8859	6367.6682	TRA
			SETSPK	50	7919.0452	6360.8845	TRA
			SETSPK	51	7920.1256	6149.9877	TRA
			SETSPKWL	52	7721.3611	5892.1050	TRA
			SETSPK	53	7524.3245	5696.9419	TRA
			SETSPK	54	8067.9340	6293.1735	SS
			SETHUBWL	55	8230.1627	6478.5124	TRA
			SETDHNOT	56	8341.8068	6601.7247	TRA
			SETSPK	57	8499.1884	6758.0138	TRA
				59	6691.5421	4446.7991	INT
			durg	60	9271.1206	7633.8929	
			ipdurg	61	9122.7525	7784.7891	
			stnsdurg	62	9390.8054	8096.7952	
			swdurg	63	9537.9888	7941.7759	
			ipdurg	64	9534.7516	7946.6859	
			wll	65	9394.3312	8100.8991	TRA
			wll	66	9394.3129	8100.9192	INT
			cor	67	9393.5067	8099.9793	INT
			cor	68	9575.2360	7942.7396	INT
			cor	69	9559.2987	7924.5102	INT
			intttl	70	8742.2615	6691.4896	INT
			intttl	71	8652.1578	6886.9117	INT
			intttl	72	8636.8709	6920.0668	INT
			int	73	8626.9805	6908.5686	INT
				74	8519.2383	6707.4720	TRA
				75	8520.5674	6708.9665	TRA
				76	8521.8966	6710.4609	TRA
				77	8523.2257	6711.9553	TRA
				78	8524.5549	6713.4498	TRA
				79	8525.8841	6714.9442	TRA
				80	8527.2132	6716.4386	TRA
				81	8528.5424	6717.9331	TRA
				82	8529.8715	6719.4275	TRA
				83	8531.2007	6720.9219	TRA
				84	8532.5299	6722.4164	TRA
				85	8533.8590	6723.9108	TRA
				86	8535.1882	6725.4052	TRA
				87	8536.5173	6726.8997	TRA
				88	8537.8465	6728.3941	TRA
				89	8539.1757	6729.8885	TRA
				90	8540.5048	6731.3830	TRA
				91	8541.8340	6732.8774	TRA
				92	8543.1631	6734.3718	TRA
				93	8544.4923	6735.8663	TRA
				94	8545.8214	6737.3607	TRA
				95	8547.1506	6738.8551	TRA
				96	8548.4798	6740.3496	TRA
				97	8549.8089	6741.8440	TRA
				98	8551.1381	6743.3385	TRA
				99	8552.4672	6744.8329	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			FNDIPIN	100	5624.4782	3935.8984	SS
			FNDIPIN	101	5733.5490	3856.6185	SS
			CLDR10	102	5724.7287	3863.8714	SS
			CLDR10	103	5777.1251	3896.6071	SS
			CORSHED	104	5777.4790	3911.7477	SS
			CORSHED	105	5769.7914	3918.4022	SS
			CORSHED	106	5805.9561	3947.8902	SS
			1'TOCOR	107	5814.8855	3946.1731	SS
			CLSCATWL	108	6006.8596	3960.7512	SS
			CLREMWLL	109	5941.4851	3889.6220	SS
			SETDHEND	110	5842.9544	3777.1059	SS
			POLE#18	111	5850.5377	3764.5575	SS
			EPCLDR	112	5918.6152	3702.3581	SS
			CLDR10	113	5972.5741	3764.0771	SS
			CLCLTOHS	114	6006.4955	3789.5646	SS
			CLDR	115	6043.6724	3813.8503	SS
			RT1P17-1	116	6037.3900	3782.8429	SS
			POLE#17	117	5963.9119	3676.6372	SS
			SETDHCRW	118	5965.4857	3679.9275	SS
			FDN&BTOU	119	5934.8571	3648.7457	SS
			#1TRV	120	6175.7928	3518.4069	SS
			2'PINPSA	121	6157.5091	3509.0146	SS
			POLE	122	5557.9138	4183.6693	SS
			CLDR	123	5480.5466	4100.3173	SS
			FNDDH	124	5436.7311	4072.4171	SS
			POLE13-1	125	5438.7414	4069.9085	SS
			SEEBK	126	5560.8838	3981.1975	SS
			FNDIPIN	127	5790.5896	4491.4525	SS
			SHRUB	128	5785.1636	4472.7161	SS
			SHRUBPOC	129	5771.6686	4470.4083	SS
			SHRUB	130	5749.8819	4452.8463	SS
			GAR	131	5815.0679	4436.6378	SS
			GAR	132	5791.0699	4418.0108	SS
			GAR	133	5809.7547	4393.9685	SS
			HSE	134	5794.8951	4383.7166	SS
			HSE	135	5801.2755	4347.7777	SS
			CLDR	136	5763.8908	4390.7279	SS
			CLDR*	137	5734.9003	4361.2555	SS
			CLDR	138	5667.5376	4321.8854	SS
			POLE#3	139	5682.9632	4353.0080	SS
			FNDDH	140	5674.2802	4354.2042	SS
			FNDIPIN*	141	6040.7789	4786.3081	SS
			FNDIPIN*	142	5950.2958	4679.3466	SS
			INTWLL	143	6361.1455	5165.0778	SS
			FNDDHSB	144	6355.3376	5157.2979	SS
			CLWL@STK	145	6243.7203	5028.5761	SS
			FNDIPIN*	146	6141.0112	4904.5862	SS
			PILESTNS	147	6621.3761	5469.0012	SS
			CLWLL	148	6520.5018	5351.4492	SS
			CLWLL	149	6404.0926	5114.8721	SS
			CLWLL	150	6535.0622	4941.4126	SS
			ENDWLEWE	151	6629.3254	5653.4945	SS
			SETX*	152	6922.1527	5361.4637	SS
			CLWLL*	153	6803.2781	5477.8324	SS
			SETSPK*	154	7099.7670	5188.7869	SS
			FNDIP&ST	155	7213.2129	5238.9564	SS
			FNDIP&ST	156	7318.1311	5360.2564	SS
			DHNOTFND	157	7261.4472	5376.5462	SS

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			PILESTNS	158	7256.0457	5381.2791	SS
			R1'BLZ*	159	7082.8806	5560.3007	SS
			PILESTNS	160	7379.3321	5509.9955	SS
			FNDIP&ST	161	7440.9438	5248.4284	SS
			15OKBLZ	162	7618.7836	5011.5862	SS
			12WOBLZ	163	7575.9590	4964.1818	SS
			SETSPSTN	164	7640.0533	5028.9494	SS
			HUBIPSTS	165	7668.7279	4991.1089	SS
			RESETSB*	166	7744.9902	4868.8969	SS
			IP@IP*	167	7749.7711	4869.6046	SS
			15WPBLZ	168	7389.0226	4913.4994	SS
			6WPBLZ	169	7429.2770	4952.1019	SS
			FNDIP&ST	170	7422.3695	4814.1608	SS
			STNS??	171	7322.7036	4805.7840	SS
			15OKBLZ	172	7304.1288	4832.8173	SS
			6MAPBLZ	173	7264.9315	4795.7225	SS
			CLWLL	174	6786.4114	4841.5061	SS
			CLWLL	175	6939.5172	5015.4518	SS
			CLWL@PRJ	176	6696.7286	4746.2253	SS
			ENDREMWL	177	6658.8306	4783.5831	SS
			CLREMWLL	178	6593.3286	4851.6989	SS
			ENDWLL	179	6548.9069	4574.6407	SS
			CLRD*	180	6649.2017	4690.0663	SS
			RINGSTNS	181	6722.5137	4701.5419	SS
			CLRD	182	6788.8544	4382.6356	SS
			CLRD	183	6755.4822	4480.0194	SS
			CLRD	184	6698.4770	4542.8216	SS
			CLRD	185	6677.0227	4645.7023	SS
			BLAZE?	186	6773.9884	4578.8226	SS
			BLAZE?	187	6799.3708	4640.8168	SS
			24PBLZ*	188	6686.7961	4451.1206	SS
			EDGFILL	189	6678.7378	4486.0648	SS
			EDGFILL	190	6661.5646	4535.9088	SS
			EDGFILL	191	6637.2662	4562.8026	SS
			EDGFILL	192	6605.7284	4579.3235	SS
			FNDSB&ST	193	6749.3870	4265.1823	SS
			BASEIP*	194	6851.2214	4199.3488	SS
			CLRD	195	6788.5798	4379.6408	SS
			CLRD	196	6764.0689	4317.9389	SS
			CLRD	197	6737.3088	4296.0607	SS
			OPENING	198	6679.4118	4272.2214	SS
			CLINTER	199	6703.6129	4276.1507	SS
			CLRD	200	6682.4223	4243.0816	SS
			CLRD	201	6629.2182	4170.9720	SS
			FNDIP	202	6587.8766	4094.0465	SS
			CLRD	203	6598.4224	4087.1648	SS
			FNDIP	204	6644.4575	4053.4138	SS
			CLRD	205	6643.2619	4020.0646	SS
			FNDIP	206	6648.2735	4006.5299	SS
			STKWLL*	207	6232.9307	4231.1658	SS
			QUONS	208	6329.6512	4106.1395	SS
			CORBLD	209	6276.5784	4065.7042	SS
			CORBLD	210	6185.6759	4063.5467	SS
			CLDR	211	6299.6761	4055.6176	SS
			CLDR	212	6284.3734	4030.2124	SS
			CLDR	213	6223.1303	3914.2600	SS
			CLDR	214	6139.0543	3902.2698	SS
			FNDDBH	215	6175.9330	3895.2558	SS

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			CORHSE	216	6057.1390	3866.9550	SS
			CORHSE	217	6080.0495	3879.9833	SS
			CORHSE	218	6074.4053	3910.4294	SS
			PILESTNS	219	6245.3935	3858.8432	SS
			OLDWELL	220	6257.2707	3843.5871	SS
			FNDIP*	221	6298.1871	3807.9228	SS
			FNDIP	222	6377.7673	3886.6039	SS
			FNDIP	223	6397.6222	3801.3447	SS
			INTWLL**	224	6093.1193	3596.6398	SS
			FNDIP	225	6170.3784	3571.8529	SS
			FNDIP	226	6317.7795	3493.3629	SS
			FNDIPIN	227	6453.6068	3442.5836	SS
			1SPIKE	228	6175.8157	3518.3951	SS
			GB	229	6503.3851	5793.8876	SS
			FNDHUB	230	6465.5977	5807.0147	SS
			FNDHUB	231	6315.5451	5955.9838	SS
			FDTK18HM	232	6327.7159	5953.4702	SS
			FDTK	233	6297.7538	5961.3743	SS
			FDTK20HE	234	6131.0341	6095.5514	SS
			FNDSTK	235	6116.1667	6117.8074	SS
			FNDHUB	236	6007.3651	6236.2033	SS
			FDTK12HM	237	6001.4266	6243.0135	SS
			FDNL<IRO	238	5708.4012	6497.5323	SS
			16"HEM**	239	5812.8837	6564.5771	SS
			15"DBL**	240	5946.4074	6666.0146	SS
			L2'RING*	241	5887.8369	6623.7018	SS
			L0.75**	242	5922.3813	6705.5688	SS
			BLAZE??	243	5954.4110	6603.5509	SS
			ENDWLL	244	5930.1470	7061.6916	SS
			WALL	245	5988.3509	7006.7511	SS
			FNDSTK	246	5836.1495	7059.7072	SS
			FNDIPIN*	247	5445.5728	7185.0647	SS
			CLWLL	248	5585.6948	7041.9885	SS
			FNDIP	249	5317.3861	6951.8655	SS
			FNDIP*	250	5976.4732	7877.5396	SS
			FNDIPINT	251	5788.8420	7711.7578	SS
			FNDIP&ST	252	5615.8308	7539.0086	SS
			FNDIPIN*	253	6403.7662	8002.2102	SS
			FNDIPIN*	254	6177.8619	8128.2511	SS
			FNDIPIN*	255	6176.8149	8129.2362	SS
			FNDIPIN*	256	6162.8976	8044.5113	SS
			FNDHUB*	257	6619.5001	7781.2915	SS
			R.8IPIN	258	6398.7549	7808.7684	SS
			FNDDHEND	259	6915.8516	7474.0598	SS
			FNDIPIN	260	6807.3686	7475.5980	SS
			CLBRK6'	261	7024.4707	7574.0819	SS
			CLBRK@BN	262	7011.5116	7553.1386	SS
			CLBRK6'	263	7030.8048	7531.5141	SS
			CLWDSRD	264	7018.9035	7479.0055	SS
			FNDIP&ST	265	7106.0726	7673.9481	SS
			PIPECORW	266	6881.2575	7916.8007	SS
			R.3FDIP	267	6993.9165	7790.5068	SS
			FNDIPIN	268	7400.2508	7376.3939	SS
			CLWDSRD	269	7375.6892	7082.3453	SS
			INTRD/TR	270	7436.2217	7030.0785	SS
			CLTRAIL	271	7439.9007	6966.3112	SS
			INTERWLL	272	7865.1687	6063.7268	SS
			FNDIP*	273	7867.5665	6063.4481	SS

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			CL10BARW	274	7990.8789	6210.5448	SS
			FNDIPIN*	275	8012.2915	6231.2434	SS
			FNDHUBOL	276	8061.1485	6285.4874	SS
			ENDWLL	277	8025.6934	6322.7578	SS
			FNDIP	278	7598.8169	5769.4387	SS
			FDDHINTW	279	7656.5067	5824.8095	SS
			ENDWLL	280	7755.8611	5936.4819	SS
			FNDIPIN*	281	7761.5402	5943.8593	SS
			<WALL	282	7414.8960	5550.4887	SS
			FNDDHINT	283	7426.8629	5559.4761	SS
			<WALL	284	7448.8285	5589.6274	SS
			FNDIP	285	7499.1049	5650.8961	SS
			5'BRKWLL	286	7553.9446	5720.8102	SS
			FNDIP	287	7657.0788	5738.1066	SS
			FNDIP&ST	288	7785.2550	5615.4833	SS
			SETNAIL	289	7762.6647	5576.7966	SS
			TOPIP***	290	7910.0496	5440.6861	SS
			*****	291	8004.4330	5591.2505	SS
			<WLL?	292	8104.6994	6339.6499	SS
			WLL@YFLA	293	8138.8748	6374.4743	SS
			CL10BRWY	294	8173.8191	6416.0045	SS
			STONE	295	8255.0305	6513.6044	SS
			STONES??	296	8204.0268	6488.4743	SS
			<WLL	297	8457.2615	6712.7556	SS
			WLL@PATH	298	8393.7003	6654.1704	SS
			FNDDH*	299	8369.4950	6628.6625	SS
			15MBLZ	300	8366.1118	6537.0402	SS
			6BLWP	301	8343.4111	6539.9655	SS
			8BLWP	302	8339.0215	6548.8881	SS
			CL4'BWY	303	8310.6757	6566.7270	SS
			RING	304	5887.4406	6625.6622	TRA
			INT	305	5809.6216	6569.1853	INT
			INT	306	5888.0959	6624.7364	INT
			INT	307	5744.0966	6522.8007	INT
			INT	308	5790.8722	6555.9128	INT
			int	309	5956.9029	6673.4443	INT
			wll	310	6187.7861	4964.7775	TRA
			wll	311	6139.1045	4906.2032	TRA
			wll	312	6040.0163	4786.9549	TRA
			wll	313	5947.7470	4681.5784	INT
			wll	314	5948.7705	4680.6402	TRA
			wll	315	6621.7135	5468.7126	INT
			wll	316	6521.0346	5350.9935	INT
			wll	317	6421.6622	5234.8020	INT
			wll	318	6520.6595	5351.3142	INT
			calcor	319	6647.3730	5127.7515	TRA
			blaze	320	7082.3996	5559.4240	TRA
			blaze	321	7079.8119	5556.8217	INT
			psa	322	8013.0824	6230.5592	
			psa	323	6176.4544	8130.4604	TRA
			psa	324	6183.8613	8227.4781	TRA
			psa	325	6403.2392	8003.5936	TRA
			psa	326	6619.7630	7781.6877	TRA
			psa	327	6915.8516	7474.0598	TRA
			psa	328	8012.6649	6333.4502	TRA
			psa	329	8061.1313	6285.5165	TRA
			psa	330	7867.2507	6063.7601	TRA
			psa	331	7761.5301	5943.8635	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			psa	332	6528.6100	7189.9682	TRA
			psa	333	6598.5585	7253.2412	TRA
			psa	334	5976.0232	7878.8445	TRA
			psa	335	6064.1289	7927.8964	TRA
			psa	336	6145.7632	8007.1537	TRA
			psa	337	6171.0648	8059.8659	TRA
			psa	338	6176.4544	8130.4604	TRA
			psa	339	6221.4907	7632.1672	TRA
			psa	340	6398.7014	7808.5088	TRA
			psa	341	6163.7509	8044.6173	TRA
			pin	342	6398.2365	7808.1590	TRA
			wll	343	8011.6301	6231.9935	TRA
			wll	344	8011.5654	6231.9234	TRA
			origcor	345	5783.1654	3709.9495	TRA
			calcor	346	5618.7081	3940.0942	TRA
			calcor	347	6512.7787	4970.9254	TRA
			corshed	348	5815.8675	3945.9843	TRA
			int	349	6881.8305	5400.9359	INT
			psa	350	5673.9938	4353.8619	TRA
			psa	351	6355.3791	5157.3002	TRA
			psa	352	6711.4469	5573.6336	TRA
			psa	353	6276.5288	5984.2645	TRA
			int	354	6885.7228	5400.9165	INT
				355	10175.2079	8619.6915	TRA
				356	10063.3751	8501.0789	INT
				357	10020.5710	8504.0504	INT
				358	10045.8505	8482.8384	TRA
				359	10037.4995	8523.6794	INT
				360	10058.6705	8497.4596	TRA
				361	10709.5099	9237.8128	INT
				362	10572.5505	9081.5036	INT
				363	10275.8860	8742.9257	INT
				364	10171.0437	8623.2711	INT
				365	10171.0437	8623.2711	INT
				366	10243.4106	8560.0430	INT
				367	10243.1425	8560.4023	INT
				368	10173.5567	8621.1454	TRA
				369	10065.3239	8499.0357	INT
				370	9963.7460	8384.4340	INT
				371	9962.7477	8385.5466	INT
				372	10063.6911	8500.7514	INT
				373	10138.8920	8437.6616	INT
				374	10050.7035	8510.6497	INT
			calcor	375	6477.0642	5300.3733	INT
			calcor	376	6476.9821	5300.4566	INT
			calcor	377	6477.4477	5300.0597	TRA
			calcor	378	6647.1125	5127.4480	TRA
			calcor	379	6476.7224	5300.1523	INT
				380	6772.8278	5507.0439	SS
				381	6990.8001	5294.8601	TRA
			int	382	6989.3964	5293.2540	INT
			int	383	6598.6060	4846.2108	INT
			calcor	384	5733.6787	3856.5242	TRA
			int	385	5809.9203	3943.7560	INT
			int	386	5813.6000	3947.9662	INT
			corshed	387	5787.9506	3923.8451	TRA
			int	388	5790.5399	3921.5820	INT
				389	10038.5889	8524.8159	INT

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			drew	390	7424.9204	4811.2961	
			drew	391	7640.5284	5029.2794	TRA
			drew	392	7577.9236	5102.8471	TRA
			drew	393	7362.3156	4884.8637	TRA
			drew	394	6749.3870	4265.1823	TRA
			drew	395	6588.2787	4102.2991	TRA
			drew	396	6376.6713	3887.1119	TRA
			drew	397	6301.4265	3811.0381	TRA
			drew	398	6178.8338	3897.4732	TRA
			drew	399	5964.3325	3685.5972	TRA
			drew	400	6089.6967	3600.7104	TRA
			drew	401	6183.6345	3543.4767	TRA
			drew	402	6313.5745	3491.3655	TRA
			drew	403	6728.4758	3910.8378	TRA
			drew	404	6781.4980	3966.6736	TRA
			drew	405	7149.7088	4305.8213	TRA
			drew	406	7540.0442	4671.6946	TRA
			drew	407	7737.1151	4866.3535	TRA
			drew	408	7640.3670	4968.3740	TRA
			drew	409	7443.2962	4773.7151	TRA
			mill	410	6317.7791	3493.4241	
			mill	411	6470.2164	3659.9487	TRA
			mill	412	6592.6877	3788.2072	TRA
			mill	413	6730.3668	3915.9750	TRA
			mill	414	6947.3429	4113.3676	TRA
			mill	415	7046.6859	4200.5752	TRA
			mill	416	7395.7509	4529.7731	TRA
			mill	417	7749.9868	4869.8855	TRA
			mill	418	8045.8438	5153.9440	TRA
			mill	419	8058.8021	5124.6304	TRA
			mill	420	8086.7760	5026.7806	TRA
			mill	421	8093.3922	5003.6377	TRA
			mill	422	8106.2406	4978.7597	TRA
			mill	423	6453.6214	3442.4538	TRA
			mill	424	6393.9159	3464.8563	TRA
			mill	425	6317.8416	3493.4305	TRA
			ip	426	7750.0494	4869.8919	TRA
			CALCOR	427	6986.1720	4508.8547	TRA
			CALCOR	428	6582.1987	4546.3626	INT
			CALCOR	429	6581.4478	4547.0463	INT
			calcor	430	6092.3262	3597.2627	TRA
			calcor	431	6303.0140	3810.8292	TRA
			int	432	6300.8525	3812.2190	INT
			calip	433	7640.6149	5029.5035	TRA
				434	9290.4093	7616.9513	INT
				435	9559.2987	7924.5102	INT
				436	10868.7738	9466.4365	INT
				437	9271.0773	7633.8527	INT
			1106	438	9865.5412	8127.8314	TRA
			1106	439	10136.1981	8437.4120	INT
			ICEPND	440	7106.2745	7673.7784	
			ICEPND	441	7400.5769	7376.5507	TRA
			ICEPND	442	8258.7244	6509.8738	TRA
			ICEPND	443	8255.0305	6513.6044	TRA
			ICEPND	444	8369.5122	6628.6849	TRA
			ICEPND	445	8389.9784	6650.6333	TRA
			ICEPND	446	8471.3658	6730.1870	TRA
			ICEPND	447	8593.8070	6870.0026	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			ICEPND	448	8681.5954	6972.1261	TRA
			ICEPND	449	8548.1419	7112.0622	TRA
			ICEPND	450	8563.6443	7078.7750	TRA
			ICEPND	451	8636.7311	6919.9438	TRA
			ICEPND	452	8538.4522	7122.2225	TRA
			ICEPND	453	8453.7559	7206.5951	TRA
			ICEPND	454	8320.7923	7348.9872	TRA
			ICEPND	455	8305.6349	7364.9326	TRA
			ICEPND	456	8165.1333	7512.7390	TRA
			ICEPND	457	8437.6989	7817.0225	TRA
			ICEPND	458	8226.4515	8043.0956	TRA
			ICEPND	459	8100.5475	8181.8200	TRA
			ICEPND	460	7996.8406	8295.8146	TRA
			ICEPND	461	8003.9661	8280.5233	TRA
			ICEPND	462	7867.6225	8437.8511	TRA
			ICEPND	463	7502.7828	8834.4955	TRA
			ICEPND	464	7361.0400	8990.3371	TRA
			ICEPND	465	6965.3234	9419.4631	TRA
			ICEPND	466	6927.1990	9465.0010	TRA
			ICEPND	467	6854.2359	9388.0953	TRA
			ICEPND	468	6803.2532	9319.7451	TRA
			ICEPND	469	6734.6027	9247.5009	TRA
			ICEPND	470	6683.1095	9201.6624	TRA
			ICEPND	471	6611.7101	9123.2756	TRA
			ICEPND	472	6554.0836	9040.0610	TRA
			ICEPND	473	6502.7082	8976.1503	TRA
			ICEPND	474	6519.2076	8946.2620	TRA
			ICEPND	475	6516.1779	8895.1618	TRA
			ICEPND	476	6489.8248	8878.3667	TRA
			ICEPND	477	6482.3086	8851.5397	TRA
			ICEPND	478	6512.7805	8828.8359	TRA
			ICEPND	479	6514.6518	8806.2432	TRA
			ICEPND	480	6598.9572	8694.6985	TRA
			ICEPND	481	6809.5337	8416.0839	TRA
			ICEPND	482	6934.8576	8274.5831	TRA
			ICEPND	483	7070.6891	8145.6651	TRA
			ICEPND	484	7080.6883	8038.6110	TRA
			ICEPND	485	7053.3184	7960.4973	TRA
			ICEPND	486	7050.1487	7887.6161	TRA
			ICEPND	487	7090.9579	7786.9753	SS
			ICEPND	488	7082.6108	7698.1667	TRA
			ICEPND	489	7106.2712	7673.7499	TRA
			IP	490	6993.6929	7790.3067	TRA
			CALCOR	491	7082.6141	7698.1952	TRA
			1106	492	9791.9548	8189.5666	INT
			1106	493	9290.5324	7616.8203	INT
			1106	494	9559.6298	7924.1949	INT
			1106	495	9963.1985	8385.1685	INT
			1106	496	9749.8037	8141.4197	INT
			1106	497	10064.0952	8500.4171	INT
			1106	498	10171.3946	8622.9791	INT
			1106	499	10276.1857	8742.6760	INT
			LADD	500	7426.8536	5559.4666	
			LADD	501	7395.7432	5594.5094	TRA
			LADD	502	7301.1727	5692.8018	TRA
			LADD	503	7152.2349	5848.5232	TRA
			LADD	504	6181.5779	6811.3064	TRA
			LADD	505	6056.9846	6937.0405	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			LADD	506	5932.3793	7061.2657	TRA
			LADD	507	5791.1820	7202.4727	TRA
			LADD	508	5720.4736	7269.2838	TRA
			LADD	509	5544.2472	7441.1242	TRA
			LADD	510	5511.1436	7365.5898	TRA
			LADD	511	5471.1535	7248.3842	TRA
			LADD	512	5445.5296	7185.1004	TRA
			LADD	513	5558.8547	7070.3878	TRA
			LADD	514	5687.9414	6940.9000	TRA
			LADD	515	7256.2120	5381.4093	TRA
			LADD	516	7260.5303	5377.1151	TRA
			LADD	517	7266.3234	5383.7791	TRA
			LADD	518	7375.1071	5505.0867	TRA
			LADD	519	7415.4123	5551.8820	TRA
			LADD	520	7426.8629	5559.4761	TRA
			LADD	521	6944.5501	5338.9802	
			LADDWLL	522	7077.1011	5208.4097	
			LADDIP	523	7263.3575	5272.1351	
			LADDIP	524	7213.3881	5239.0082	
			LADDIP	525	7499.0064	5651.2606	
			LADDIP	526	7598.7883	5769.4870	
			LADDCRWL	527	7655.6978	5824.9988	
			LADDFLG	528	5945.2917	6667.7442	
			LADDFLG	529	5922.9362	6703.2201	
			LADDSB?	530	6922.1766	5709.0752	
				531	10572.7103	9081.3791	INT
				532	8651.9374	6887.3897	INT
				533	8533.1221	6751.6736	TRA
				534	8508.8199	6772.9558	INT
			setip	535	7333.5355	5139.9174	TRA
			setip	536	6302.8031	3810.4502	SS
			fnddh	537	6091.5356	3597.1545	SS
			setip	538	6991.9369	7554.0156	TRA
			setrrspk	539	6987.5436	5291.4295	TRA
			setrrspk	540	6987.6899	5291.3016	INT
			setrrspk	541	6989.2594	5293.3930	INT
			SETIP	542	8319.8647	6483.3057	SS
			BLZ18P	543	8284.0045	6441.4585	SS
			SETIP1.5	544	8137.8873	6375.5507	SS
			SETIPTL	545	8742.2594	6691.4933	SS
			CLRDCLBK	546	8800.8522	6690.7812	SS
			CLBRK	547	8765.9343	6681.0517	SS
			CLBRK	548	8802.5666	6645.4403	SS
			CLBRK	549	8753.6867	6700.4714	SS
			BEAR	550	5674.1871	4353.6975	
			BEAR	551	6355.4464	5157.2427	
			BEAR	552	6711.4469	5573.6336	
			BEAR	553	6277.9110	5982.8151	
			BEAR	554	5710.5353	6496.0716	
			BEAR	555	5436.4458	4072.0802	
			BEAR	556	5595.5714	6252.4774	TRA
				557	6276.4572	5984.1886	TRA
				558	5709.0823	6497.4460	TRA
				559	11172.5731	9622.8301	INT
				560	10057.9816	8498.2583	TRA
				561	11175.3111	9625.9619	INT
			CLBRK	562	8742.7606	6712.0863	SS
			CLBRK	563	8739.2806	6718.6976	SS

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			CLBRK	564	8736.0728	6734.4907	SS
			CLBRK	565	8735.4871	6748.1673	SS
			CLBRK	566	8737.5205	6762.0325	SS
			CLBRK	567	8735.3270	6771.5329	SS
			CLBRK	568	8729.4247	6777.9148	SS
			CLBRK	569	8714.0379	6785.3489	SS
			CLBRK	570	8698.5126	6782.5394	SS
			CLBRK	571	8693.2386	6779.5955	SS
			CLBRK	572	8682.2096	6772.1894	SS
			SETIPTL	573	8653.7012	6888.1942	SS
			TOPBNK	574	8609.6802	6840.6703	SS
			CALCOR	575	6865.1150	4639.3529	TRA
			CALCOR	576	6994.9953	4517.9346	INT
				577	8039.3707	5593.3392	TRA
			APPIP	578	8040.2658	5578.3659	TRA
				579	8925.0208	6246.0021	INT
			RICH	580	5708.4657	6497.4567	
			RICH	581	5625.8293	6616.8236	TRA
			RICH	582	5534.4314	6728.6946	TRA
			RICH	583	5317.3861	6951.8655	TRA
			RICH	584	5222.6566	6882.7383	TRA
			RICH	585	5085.7296	6779.9410	TRA
			RICH	586	5650.8403	6375.7343	TRA
			RICH	587	5593.2100	6254.0074	TRA
				588	8791.6866	6112.3805	INT
				589	8607.2288	6489.7597	TRA
			RICH	590	5708.9568	6497.8798	
			RICH	591	5626.1913	6617.1573	TRA
			RICH	592	5534.6725	6728.9294	TRA
			RICH	593	5317.3861	6951.8655	TRA
			RICH	594	5222.7314	6882.6359	TRA
			RICH	595	5085.9156	6779.6907	TRA
			RICH	596	5651.4630	6376.0952	TRA
			RICH	597	5593.9643	6254.3060	TRA
			CALCOR	598	8437.7448	6350.7017	TRA
			CALCOR	599	8309.5654	6473.3282	TRA
			HOBBS	600	7647.1419	4969.3240	
			HOBBS	601	7750.1072	4870.1489	TRA
			HOBBS	602	8045.9193	5154.2440	TRA
			HOBBS	603	9006.8867	6117.5531	TRA
			HOBBS	604	9335.4535	6446.9204	TRA
			HOBBS	605	9221.8459	6544.0524	TRA
			HOBBS	606	8944.5597	6266.0905	TRA
			HOBBS	607	7866.8851	5185.7899	TRA
			HOBBS	608	7669.1361	4990.9926	TRA
			HOBBS	609	7647.1442	4969.3290	TRA
			HOBBS	610	9116.4094	5880.0164	TRA
			HOBBS	611	8940.3505	6261.8710	TRA
			HOBBS	612	8939.8145	6263.0334	SS
			HOBBS	613	8849.2679	6459.4141	TRA
			HOBBS	614	8802.0288	6561.8680	TRA
			HOBBS	615	8636.8383	6920.1391	TRA
			HOBBS	616	8635.4859	6923.0723	TRA
			HOBBS	617	8563.6976	7078.7693	TRA
				618	8870.0090	6414.2192	INT
				619	8837.2042	6485.3938	INT
			EMERY	620	6915.8516	7474.0598	TRA
			EMERY	621	6995.9275	7555.0320	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			EMERY	622	7044.0566	7640.5715	TRA
			EMERY	623	7066.2031	7715.2676	TRA
			EMERY	624	7041.7653	7740.6160	TRA
			EMERY	625	6993.6532	7790.5207	TRA
			EMERY	626	6881.5080	7916.8970	TRA
			EMERY	627	6687.1897	8136.6510	TRA
			EMERY	628	6558.9706	8273.9782	TRA
			EMERY	629	6461.4017	8380.5099	TRA
			EMERY	630	6372.7902	8474.5896	TRA
			EMERY	631	6301.6150	8547.9029	TRA
			EMERY	632	6293.6496	8478.3274	TRA
			EMERY	633	6239.9279	8354.2696	TRA
			EMERY	634	6221.3385	8329.0381	TRA
			EMERY	635	6184.0732	8226.3615	TRA
			EMERY	636	6260.3195	8152.4794	TRA
			EMERY	637	6403.7135	8002.2629	TRA
			EMERY	638	6618.4817	7780.9788	TRA
			EMERY	639	6674.0336	7724.5846	TRA
			EMERY	640	6746.1327	7650.6216	TRA
			EMERY	641	6805.4807	7587.0207	TRA
			EMERY	642	6915.8516	7474.0598	TRA
				643	6997.1975	7559.5398	TRA
			calcor	644	7342.1826	5143.1435	TRA
			calcor	645	6991.9376	7554.0126	TRA
			int	646	7451.9133	7080.9623	INT
			TOPBNK	647	8586.4037	6835.5858	SS
			TOPBNK	648	8562.8336	6834.3580	SS
				649	8137.8569	6375.5211	SS
			touf	650	5934.8571	3648.7457	
			touf	651	5847.2087	3560.6081	TRA
			touf	652	5792.6697	3505.6876	TRA
			touf	653	5740.9609	3453.0877	TRA
			touf	654	5811.0393	3408.6128	TRA
			touf	655	5862.9718	3374.7451	TRA
			touf	656	5867.0549	3378.6647	TRA
			touf	657	6056.7915	3560.8029	TRA
			touf	658	6157.4395	3509.0589	SS
			touf	659	5982.4751	3294.6716	TRA
			COR	660	6989.1888	5293.3119	TRA
			COR	661	5624.3486	3935.9927	INT
			COR	662	6647.1297	5127.4309	INT
			COR	663	7496.7965	5020.7384	INT
			COR	664	7307.5519	4829.4311	INT
				665	5958.3211	6672.0340	TRA
				666	5959.7392	6670.6238	TRA
				667	5961.1574	6669.2135	TRA
				668	5962.5756	6667.8033	TRA
				669	5871.7486	6630.3725	TRA
				670	5872.0978	6640.3665	TRA
				671	5872.4470	6650.3604	TRA
				672	5872.7962	6660.3543	TRA
				673	5873.1454	6670.3482	TRA
			int	675	6164.9648	3665.3169	INT
			int	676	6308.9321	3800.2471	INT
				677	6235.3342	4228.9669	TRA
				678	7265.7650	4794.8699	INT
				679	7269.6194	4791.0851	INT
				680	8497.2338	6759.7256	INT

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			cor	681	8512.4531	6773.7136	TRA
			cor	682	8699.9510	6783.2552	TRA
			SETIP	683	5754.6129	4087.7039	SS
			@FNC***	684	5699.5471	4030.7396	SS
			@FNC***	685	5676.6940	4010.8554	SS
			BASEIP	686	5653.4523	4161.9307	TRA
			SETIP**	687	5523.2785	4009.5621	SS
			SETIP**	688	5624.3350	3935.9419	SS
				689	5703.0799	4027.7069	INT
				690	5683.5567	4004.9643	INT
			drew	694	6749.3870	4265.1823	TRA
			drew	695	6588.6281	4101.9542	TRA
			drew	696	6377.4823	3886.3141	TRA
			drew	697	6302.4007	3810.0792	TRA
			drew	698	6179.6230	3896.2514	TRA
			drew	699	5965.5763	3683.9163	TRA
			drew	700	6091.1221	3599.2983	TRA
			drew	701	6185.1823	3542.2661	TRA
			drew	702	6315.2337	3490.4334	TRA
			calcor	703	6302.6857	3810.3690	TRA
			calcor	704	6300.0296	3810.9941	TRA
			calcor	705	5965.1981	3679.6333	TRA
			caldh	706	6092.0386	3596.9685	TRA
			calcor	707	6300.0296	3810.9941	TRA
			calcor	708	6302.6857	3810.3690	TRA
			calcor	709	6627.9162	4378.7389	INT
			calcor	710	7353.4044	5154.7882	INT
			calcor	711	6833.0691	4598.1894	INT
			calcor	712	5873.5893	3752.8096	TRA
				713	5958.4848	6670.8953	TRA
				714	5955.3209	6675.9932	TRA
				715	5744.0836	6522.3009	TRA
				716	5744.1095	6523.3005	TRA
				717	5744.0707	6521.8010	TRA
				718	5744.1225	6523.8004	TRA
				719	5744.0577	6521.3012	TRA
				720	5744.1354	6524.3002	TRA
				721	5744.0448	6520.8014	TRA
				722	5744.1483	6524.8000	TRA
				723	6175.9345	3895.2563	TRA
				724	6302.6860	3810.3707	TRA
				725	6377.7676	3886.6056	TRA
				726	6588.2814	4102.3041	TRA
				727	6749.3897	4265.1873	TRA
				728	7262.6622	4791.8413	TRA
				729	7496.7990	5020.7451	TRA
				730	7333.5407	5139.9225	TRA
				731	7440.9492	5248.4333	TRA
				732	7318.1349	5360.2629	TRA
				733	7213.2164	5238.9623	TRA
				734	7173.3937	5272.0423	TRA
				735	7099.7733	5188.7962	TRA
				736	6939.5247	5015.4622	TRA
				737	6786.4188	4841.5156	TRA
				738	6696.7354	4746.2339	TRA
				739	6548.9125	4574.6484	TRA
				740	6235.3400	4228.9744	TRA
				741	5941.4910	3889.6295	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----				17:12:56	-----D:\BENCH FILES\BM6		
				742	5842.9605	3777.1131	TRA
				743	5965.4926	3679.9344	TRA
				744	5941.4849	3889.6222	TRA
				745	6235.3339	4228.9672	TRA
				746	6548.9064	4574.6412	TRA
				747	6696.7292	4746.2267	TRA
				748	6786.4127	4841.5084	TRA
				749	6939.5186	5015.4549	TRA
				750	7099.7672	5188.7890	TRA
				751	7009.6871	5272.6742	TRA
				752	6989.1884	5293.3147	TRA
				753	5733.5464	3856.6190	TRA
				754	5842.9540	3777.1046	TRA
				755	6621.9770	4891.5497	TRA
				756	6802.3470	4891.5479	TRA
				757	6621.9770	4891.5497	TRA
				758	6513.2908	5035.4963	TRA
				759	6464.5773	5077.9245	TRA
				760	6352.9214	4949.2034	TRA
				761	6248.3027	4826.8272	TRA
				762	6149.2173	4707.5818	TRA
				763	6057.9727	4601.2689	TRA
				764	5899.7939	4412.0837	TRA
				765	5783.4864	4274.8373	TRA
				766	5545.9351	3993.0468	TRA
				767	5733.5492	3856.6246	TRA
				768	7234.1166	5345.2928	TRA
				769	7063.7121	5518.0112	TRA
				770	7008.2404	5453.0143	TRA
				771	6942.3706	5375.1613	TRA
				772	6991.0841	5332.7331	TRA
				773	7099.7703	5188.7865	TRA
				774	8593.8052	6870.0009	TRA
				775	8457.2644	6712.7586	TRA
				776	8393.7049	6654.1748	TRA
				777	8368.0523	6630.0420	TRA
				778	8258.7313	6509.8800	TRA
				779	8230.1684	6478.5173	TRA
				780	8173.8271	6416.0122	TRA
				781	8138.8802	6374.4787	TRA
				782	8104.7065	6339.6560	TRA
				783	8061.1509	6285.4973	TRA
				784	8011.5681	6231.9335	TRA
				785	7990.8807	6210.5538	TRA
				786	7865.1730	6063.7384	TRA
				787	7721.3637	5892.1151	TRA
				788	7656.5095	5824.8195	TRA
				789	7598.8217	5769.4505	TRA
				790	7553.9483	5720.8208	TRA
				791	7499.1063	5650.9033	TRA
				792	7448.8275	5589.6319	TRA
				793	7426.8643	5559.4838	TRA
				794	7415.4137	5551.8897	TRA
				795	7375.1085	5505.0944	TRA
				796	7266.3248	5383.7868	TRA
				797	7260.5317	5377.1228	TRA
				798	7173.3916	5272.0439	TRA
				799	7213.2143	5238.9638	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			56HUB	800	8341.8068	6601.7247	OCC
			57HUB	801	8499.1892	6758.0178	TRA
			58SETSPK	802	8642.2933	6910.7426	TRA
			59SETSPK	803	8941.3404	7259.7682	TRA
			60SETSPK	804	9141.3901	7437.8857	TRA
			61SETSPK	805	9356.2882	7662.4816	TRA
			62SETSPK	806	9540.7697	7936.7808	TRA
			63SETSPK	807	9733.3754	8151.8468	TRA
			64SETSPK	808	9940.3308	8347.5069	TRA
			65SETSPK	809	10055.7436	8517.2628	TRA
			66SETHUB	810	10213.7021	8702.8842	TRA
			67SETHUB	811	10324.3506	8822.8916	TRA
			68SETHUB	812	10557.7088	9048.4284	TRA
			69SETHUB	813	10706.4726	9300.4643	TRA
			70SETHUB	814	10836.9051	9434.2462	TRA
			71SETHUB	815	10937.9634	9526.0813	TRA
			72SETHUB	816	11071.5037	9678.4062	TRA
			71SETHUB	817	10937.9588	9526.0805	TRA
			70SETHUB	818	10836.9027	9434.2490	TRA
			69SETHUB	819	10706.4733	9300.4720	TRA
			68SETHUB	820	10557.7023	9048.4285	TRA
			67SETHUB	821	10324.3495	8822.9003	TRA
			66SETHUB	822	10213.7067	8702.8946	TRA
			65SETSPK	823	10055.7486	8517.2698	TRA
			64SETSPK	824	9940.3420	8347.5179	TRA
			63SETSPK	825	9733.3940	8151.8622	TRA
			62SETSPK	826	9540.7800	7936.7891	TRA
			61SETSPK	827	9356.2972	7662.4797	TRA
			60SETSPK	828	9141.3960	7437.8725	TRA
			59SETSPK	829	8941.3492	7259.7484	TRA
			58SETSPK	830	8642.3069	6910.7247	TRA
			57SETSPK	831	8499.2087	6758.0169	TRA
			56SETDH	832	8341.8068	6601.7247	TRA
			FNDIP	833	8428.9393	6339.2071	SS
			OFFSET	834	8370.3270	6465.8864	SS
			BLZMP	835	8369.3483	6465.6809	TRA
			CLBRK10	836	8493.6115	6781.2475	SS
			ENDWLL*	837	8518.1154	6775.1817	SS
			CLBRK6	838	8514.9383	6751.3052	SS
			CLBRK6	839	8559.0264	6751.2386	SS
			CLBRK15	840	8575.7445	6774.2147	SS
			EDGBRK*	841	8623.1228	6779.4314	SS
			CLWLL	842	8487.1129	6747.5677	SS
			ENDWLL	843	8707.6181	7004.7915	SS
			CLWHITES	844	8791.5814	7087.7411	SS
			CLWHITES	845	8740.8855	6932.4798	SS
			CLWHITES	846	8712.9993	6867.8866	SS
			CLWHITES	847	8711.4933	6831.7853	SS
			BLZOAK*	848	8732.0578	6789.9179	SS
			FNDIP*	849	8788.2057	6751.1245	SS
			CLWLL	850	8837.4510	6812.2569	SS
			ENDWLL	851	8758.8236	6886.4279	SS
			FNDHHCOR	852	8681.5736	6972.0361	SS
			TLBND*	853	8563.6976	7078.7693	SS
			CONCBD*	854	8635.6875	6922.1592	SS
			CLBRK8	855	8657.8456	6761.8728	SS
			CLBRK8	856	8698.4990	6786.2856	SS
			CLBRK5	857	8733.9653	6774.7202	SS

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			58MSETSP	858	8762.6501	6648.3160	SS
			CONCBND*	859	8802.2151	6561.8920	SS
			CONCBND*	860	8849.0608	6459.4554	SS
			CLWHITES	861	8810.3654	6544.2539	SS
			CLWHITES	862	8815.5323	6633.4737	SS
			CLWHITES	863	8786.0939	6731.7138	SS
			CLBRK5*	864	8757.3038	6688.8134	SS
			INTWLL?*	865	8940.8091	7274.6687	SS
			CLRDCLWL	866	8948.1260	7284.8257	SS
			INTCLRD	867	8974.4030	7231.7774	SS
			CLWHITES	868	8906.7670	7195.1794	SS
			CLWHITES	869	9004.6480	7214.6672	SS
			<WLL	870	8880.9882	7221.1689	SS
			CLWLL	871	8823.4232	7142.9426	SS
			SETNLROO	872	9259.9192	7621.7162	TRA
			SETPKRK	873	9259.1733	7624.9779	SS
			WLL@FLG	874	9159.0248	7515.7333	SS
			WALL	875	9049.7324	7394.4938	SS
			PILSTNS	876	9117.2754	7418.9187	SS
			IP&STFND	877	9191.3957	7356.7356	SS
			IP&STFND	878	9279.7287	7263.5814	SS
			fndip*	879	9123.3423	7785.0224	TRA
			<WLL	880	9421.1075	7814.0859	SS
			SETDHEND	881	9306.6473	7672.5418	SS
			WALLPNT	882	9655.8165	8075.3588	SS
			<WLLPNT	883	9609.0074	8027.2645	SS
			FNDIP*	884	9534.7516	7946.6859	SS
			WALL	885	9394.1630	8099.2671	SS
			OFFSET	886	9390.4450	8096.3286	SS
			<WLL*	887	9518.9020	7921.6361	SS
			ENDWLL	888	9483.3431	7875.5727	SS
			SETIPSTN	889	9390.0811	8095.9857	TRA
			SETDHEND	890	9722.1010	8165.6726	SS
			FNDIP*	891	9865.5412	8127.8314	SS
			STONE	892	9958.0822	8428.4431	SS
			STONE	893	9943.8773	8410.2368	SS
			ENDWLL	894	9940.2984	8405.2169	SS
			STONE	895	9925.5309	8390.6173	SS
			STONE	896	9899.6993	8360.2734	SS
			ENDWLL*	897	10042.3244	8528.7125	SS
			PILSTNS*	898	10037.8018	8523.7541	SS
			STONE	899	10031.4213	8516.1020	SS
			STONE	900	10020.8739	8501.1083	SS
			STONE	901	9999.6768	8477.3541	SS
			STONE	902	9991.0978	8465.1900	SS
			REMWLL	903	10234.3026	8733.4623	SS
			ENDWLDH?	904	10209.7434	8707.8108	SS
			DHNOTFND	905	10191.5656	8687.2687	SS
			FNDDHCOR	906	10150.3534	8641.4000	SS
			ENDWLL*	907	10363.2904	8875.7214	SS
			FNDDHEND	908	10258.6996	8757.9845	SS
			FNDDH	909	10552.0405	9099.4746	SS
			WALL	910	10469.2429	9000.1752	SS
			CONCBND*	911	10687.2440	9257.3148	TRA
			FNDIPST*	912	10891.9157	9445.9892	SS
			FNDIPIN	913	10866.2515	9463.2208	SS
			FNDDHEND	914	10858.2662	9454.3593	SS
			CLRD8	915	11059.1618	9603.8805	SS

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			CLRD8	916	11016.2080	9571.2176	SS
			CLRD8	917	10972.6863	9528.2404	SS
			CLRD8	918	10938.6962	9458.7453	SS
			BLAZE*	919	11070.2062	9617.1799	SS
			FNDIP*	920	11131.6552	9652.3311	SS
			ENDWLL	921	11118.9788	9662.7180	SS
			SETXCORW	922	11100.7673	9674.6007	SS
			SETXCORW	923	11108.4603	9686.4883	SS
			SETXCORW	924	11082.1521	9708.2324	SS
			OFFSET	925	11063.8185	9687.0416	SS
			fnddh	926	11063.2059	9686.4965	TRA
			BRK	927	8514.4117	6771.8228	TRA
			BRK	928	8620.1666	6778.9206	TRA
			<WLL	929	8882.9278	7218.1362	TRA
			INT	930	9091.3542	7440.6654	INT
			INT	931	9768.4404	8216.4484	INT
			INT	932	9791.4209	8190.0145	INT
			INT	933	10709.5061	9237.8085	INT
			INT	934	8770.5494	6875.3667	INT
			INT	935	8686.2241	6778.9143	INT
			INT	936	8533.5766	6751.2770	INT
			INT	937	8514.7021	6772.0856	INT
			INT	938	8707.0822	6949.7348	INT
			INT	939	8315.2100	6571.5015	INT
			INT	940	8304.2438	6458.5004	INT
			INT	941	8353.6933	6514.6746	INT
			INT	942	8250.9350	6501.3208	INT
				943	8295.2952	6460.9207	TRA
			INT	944	8351.7642	6519.1732	INT
			INT	945	8373.8715	6467.6206	INT
			TREE	946	8366.9739	6536.2743	TRA
			APPCOR	947	8744.4435	6700.9488	TRA
			INT	948	8740.1759	6696.0558	INT
				949	8747.9375	6697.8715	TRA
				950	8558.1656	6751.2399	INT
			INT	951	8300.7631	6461.8303	INT
			INT	952	8346.7831	6513.5727	INT
			INT	953	8522.6931	6780.6946	INT
				954	8319.6650	6483.0826	TRA
				955	8319.8644	6483.3068	TRA
				956	11173.7715	9621.9661	SS
				957	9748.7047	8146.1472	TRA
			???	958	10174.1752	8618.5631	TRA
			???	959	12277.3833	10882.4054	INT
			???	960	10239.9797	8555.4790	INT
			cor?	961	11098.4234	9675.3411	TRA
			cor?	962	11172.4172	9624.1072	SS
				963	10171.3946	8622.9791	INT
				964	5614.0525	3923.9989	INT
				965	5523.2502	4009.5055	SS
				966	5653.5222	4161.2593	TRA
				967	5754.6205	4087.7466	INT
				968	5653.1412	4161.5855	INT
				969	5755.0113	4088.2018	TRA
				970	5653.9130	4161.7147	TRA
				971	5653.4370	4161.9904	INT
				972	5653.4455	4161.9174	INT
				973	5653.4052	4161.9471	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----				17:12:56	-----D:\BENCH FILES\BM6		
				974	7379.3338	5509.9941	TRA
				975	7763.6505	5941.7271	TRA
				976	7760.8405	5944.2714	TRA
				977	7763.2352	5942.0780	TRA
			rockrim	978	8592.6400	7103.8592	TRA
			rockrim	979	8585.5730	7139.8927	TRA
			rockrim	980	8681.5736	6972.0361	
			rockrim	981	9004.8139	7205.7986	TRA
			rockrim	982	9118.8005	7279.9812	TRA
			rockrim	983	9166.6833	7311.1433	TRA
			rockrim	984	9296.1381	7399.3337	TRA
			rockrim	985	9337.8760	7423.3613	TRA
			rockrim	986	9379.6424	7450.5202	TRA
			rockrim	987	9412.7405	7472.9461	TRA
			rockrim	988	9304.6976	7654.9070	TRA
			rockrim	989	9467.2806	7770.9536	TRA
			rockrim	990	9643.9040	7897.0218	TRA
			rockrim	991	9639.5006	7893.8788	TRA
			rockrim	998	8563.6362	7078.7003	TRA
			rockrim	999	8548.1384	7111.9897	TRA
			rockrim	1000	8681.5736	6972.0361	
			rockrim	1001	8939.3618	7276.4609	TRA
			rockrim	1002	9032.2451	7375.8022	TRA
			rockrim	1003	9071.2629	7417.5328	TRA
			rockrim	1004	9175.8061	7534.1811	TRA
			rockrim	1005	9210.5683	7567.5123	TRA
			rockrim	1006	9244.6076	7603.8904	TRA
			rockrim	1007	9271.3656	7633.5957	TRA
			rockrim	1008	9122.8586	7784.3560	TRA
			rockrim	1009	9252.8875	7935.9890	TRA
			rockrim	1010	9394.1454	8100.7166	TRA
			rockrim	1011	9390.6237	8096.6098	TRA
				1012	9271.0773	7633.8527	INT
				1013	9271.0773	7633.8527	INT
				1014	9394.1414	8100.7192	INT
				1015	9536.7742	7944.4702	TRA
				1016	7318.1328	5360.2645	TRA
				1017	7657.0807	5738.1164	TRA
				1018	8319.8648	6483.3174	TRA
				1019	8558.1628	6751.2475	TRA
				1020	8533.1165	6751.6813	TRA
				1021	8499.1837	6758.0212	TRA
				1022	8457.2644	6712.7586	TRA
			LT1.5GVF	1023	5661.7048	4293.5365	SS
			GOVEFLG	1024	5687.9336	4288.2586	SS
			GOVEFLG	1025	5726.7236	4264.5211	SS
			GOVEFLG	1026	5729.3970	4213.8665	SS
			GOVEFLG	1027	5748.5855	4165.4876	SS
			GOVEFLG	1028	5764.1775	4130.2159	SS
			GOVEFLG	1029	5785.2468	4116.5985	SS
			GOVEFLG	1030	5812.7291	4096.4543	SS
			MYFLG	1031	5754.8713	4096.1943	SS
			MYFLG	1032	5650.7464	4172.7327	SS
			EP	1033	5490.3094	4027.8005	SS
			EP	1034	5524.2123	4004.8220	SS
				1035	5450.0017	4064.2546	
				1036	5752.7397	4443.4624	
			ASETHUB	1037	5686.3440	4152.8579	

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
			BSETHUB	1038	5463.5912	4015.8722	
			MYFLG	1039	5529.0299	4013.2804	SS
			POLE**	1040	5564.4971	3985.8760	SS
			EP	1041	5596.8564	3952.4901	SS
			ship	1050	10150.3534	8641.4000	
			ship	1051	10194.2595	8689.2247	TRA
			ship	1052	10208.6384	8706.9377	TRA
			ship	1053	10258.7265	8757.9810	TRA
			ship	1054	10552.0633	9099.4549	TRA
			ship	1055	10858.2074	9454.4775	TRA
			ship	1056	10866.0419	9463.3445	TRA
			ship	1057	11063.2161	9686.5036	TRA
			int	1058	10687.8143	9256.8227	INT
			int	1059	10709.6047	9237.7458	INT
				1060	8368.1004	6630.0960	TRA
			PIN	1061	8369.6345	6628.5191	TRA
			10	1062	8220.7594	6494.3929	TRA
			COR	1063	8368.0455	6630.0357	TRA
				1065	8351.7642	6519.1732	INT
				1066	8283.1687	6442.0482	INT
				1067	10687.8143	9256.8227	INT
				1068	8635.8679	6922.2423	TRA
			deed	1079	11063.0199	9686.6601	TRA
			deed	1080	11082.1521	9708.2324	
			deed	1081	11109.8195	9688.4709	TRA
			deed	1082	11099.1908	9677.8865	TRA
			deed	1083	11168.4337	9620.3937	TRA
			deed	1084	11130.5628	9577.7932	TRA
			deed	1085	11048.6773	9478.1150	TRA
			deed	1086	10611.6093	8983.5731	TRA
			deed	1087	10535.9561	8896.9614	TRA
			deed	1088	10636.5762	8802.5178	TRA
			deed	1089	11402.9720	9681.2377	TRA
			deed	1090	11506.3134	9798.3276	TRA
			deed	1091	11323.6774	9980.5585	TRA
			deed	1092	11082.1521	9708.2324	TRA
			deed	1093	10691.1260	8867.7062	TRA
			deed	1094	11402.9721	9681.2392	TRA
				1095	11129.2389	9650.8076	INT
				1096	11172.2021	9624.2561	INT
				1097	10869.1831	9466.4741	INT
				1098	11098.2083	9675.4901	SS
			cor!!	1099	11082.1744	9708.2129	TRA
			deed	1100	11321.6313	9982.3596	TRA
			deed	1101	11175.1164	9628.2436	TRA
				1102	10537.0863	8897.2370	INT
				1103	11175.3111	9625.9619	INT
				1104	11176.5410	9627.3687	INT
				1105	10037.6333	8523.5694	TRA
			fndip	1106	10037.2417	8523.9265	TRA
			line	1107	10047.1925	8511.6112	INT
			appip	1108	10122.2160	8418.7601	INT
				1109	10020.0786	8501.1270	INT
				1110	10519.0711	9059.9343	INT
				1111	10057.9816	8498.2583	TRA
				1112	9557.6842	7921.9727	INT
				1113	10171.3946	8622.9791	INT
				1114	10173.1644	8621.3694	INT

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----				17:12:56	D:\BENCH FILES\BM6		
				1115	11103.3994	9690.6712	INT
				1116	11098.5629	9675.2171	TRA
				1117	10894.9415	9443.3322	INT
				1118	10868.7738	9466.4365	INT
				1119	8515.0346	6771.3223	TRA
				1120	8522.0299	6780.0855	INT
				1121	8422.2780	6870.2412	INT
				1122	8519.4749	6785.1227	INT
				1123	8512.4778	6768.1193	INT
				1124	8397.6923	6870.2754	INT
				1125	8489.8777	6751.3257	INT
				1126	8508.8206	6772.9567	INT
				1127	8707.1362	6949.7965	INT
				1128	10120.9010	8419.9150	TRA
				1129	10243.4106	8560.0430	INT
				1130	10173.6140	8621.0640	TRA
				1131	9822.1514	8078.2016	INT
				1132	9749.3284	8141.8685	INT
				1133	9290.4069	7616.9485	INT
				1134	9795.7287	8191.5442	INT
				1135	10171.0437	8623.2711	INT
			wall	1136	9538.1397	7943.0088	TRA
				1137	10615.9183	8986.1094	TRA
				1154	8457.2644	6712.7586	TRA
				1155	8393.7049	6654.1748	TRA
				1156	8368.0523	6630.0420	TRA
				1157	8258.7313	6509.8800	TRA
				1158	8230.1684	6478.5173	TRA
				1159	8173.8271	6416.0122	TRA
				1160	8138.8802	6374.4787	TRA
				1161	8104.7065	6339.6560	TRA
				1162	8061.1557	6285.4935	TRA
				1163	8011.5728	6231.9297	TRA
				1164	7990.8854	6210.5500	TRA
				1165	7865.1778	6063.7346	TRA
				1166	7721.3685	5892.1113	TRA
				1167	7656.5142	5824.8157	TRA
				1168	7598.8264	5769.4467	TRA
				1169	7553.9530	5720.8170	TRA
				1170	7499.1110	5650.8995	TRA
				1171	7448.8323	5589.6280	TRA
				1172	7426.8690	5559.4800	TRA
				1173	7415.4184	5551.8858	TRA
				1174	7375.1132	5505.0906	TRA
				1175	7266.3295	5383.7830	TRA
				1176	7260.5364	5377.1190	TRA
				1177	7173.3963	5272.0400	TRA
				1178	7213.2190	5238.9600	TRA
				1179	7318.1375	5360.2607	TRA
				1180	7657.0854	5738.1126	TRA
				1181	8319.8696	6483.3136	TRA
				1182	8558.1675	6751.2437	TRA
				1183	8533.1212	6751.6775	TRA
				1184	8499.1884	6758.0174	TRA
				1185	7260.5304	5377.1153	TRA
				1186	5956.9059	6673.4415	TRA
				1187	5946.4097	6666.0113	TRA
				1188	5744.0998	6522.7974	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	-----	09-01-2023	-----	17:12:56	-----	-----	D:\BENCH FILES\BM6
				1189	6629.3260	5653.4952	TRA
				1190	6711.4473	5573.6341	TRA
				1191	6803.2812	5477.8297	TRA
				1192	6922.1552	5361.4626	TRA
				1193	6989.1945	5293.3077	TRA
				1194	7009.6932	5272.6672	TRA
				1195	7099.7733	5188.7820	TRA
				1196	7173.3937	5272.0281	TRA
				1197	5826.2207	6442.9357	TRA
				1198	5790.5285	6417.6695	TRA
				1199	6358.5825	5904.3282	TRA
				1200	6711.4543	5573.6318	TRA
				1201	9683.2170	5694.9762	TRA
				1202	9731.7014	5647.0127	TRA
				1203	9775.2570	5701.1714	TRA
				1204	9809.4307	5735.9941	TRA
				1205	8662.4909	6915.5325	TRA
				1206	8586.4048	6835.5798	TRA
				1207	8533.1212	6751.6739	TRA
				1208	8533.1212	6751.6739	TRA
				1209	8533.1212	6751.6739	TRA
				1210	9117.2731	7418.9191	TRA
				1211	9791.9507	8189.5670	TRA
				1212	10891.9075	9445.9883	TRA
				1213	11108.4504	9686.4859	TRA
				1214	11082.1429	9708.2293	TRA
				1215	11063.2083	9686.5020	TRA
				1216	10858.2589	9454.3572	TRA
				1217	10687.8075	9256.8215	TRA
				1218	10552.0330	9099.4728	TRA
				1219	10469.2352	9000.1732	TRA
				1220	10363.2801	8875.7167	TRA
				1221	10258.6919	8757.9828	TRA
				1222	10208.6288	8706.9344	TRA
				1223	10194.2528	8689.2249	TRA
				1224	10150.3485	8641.4022	TRA
				1225	10037.2349	8523.9270	TRA
				1226	9940.2941	8405.2211	TRA
				1227	9722.0991	8165.6800	TRA
				1228	9655.8135	8075.3642	TRA
				1229	9609.0065	8027.2721	TRA
				1230	9538.1367	7943.0137	TRA
				1231	9518.8960	7921.6377	TRA
				1232	9483.3383	7875.5755	TRA
				1233	9421.1003	7814.0862	TRA
				1234	9306.6419	7672.5440	TRA
				1235	9271.0754	7633.8590	TRA
				1236	9244.6056	7603.8965	TRA
				1237	9210.5663	7567.5185	TRA
				1238	9175.8041	7534.1872	TRA
				1239	9071.2610	7417.5390	TRA
				1240	8939.3598	7276.4671	TRA
				1241	8882.9242	7218.1407	TRA
				1242	8823.4195	7142.9470	TRA
				1243	8707.6132	7004.7943	TRA
				1244	8681.5673	6972.0371	TRA
				1245	8593.7989	6870.0020	TRA
				1246	8499.1797	6758.0122	TRA

JOB #2 217FITZ [1634]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----09-01-2023-----17:12:56-----D:\BENCH FILES\BM6							
				1247	8618.8451	6869.5682	TRA
				1248	8524.2260	6757.5784	TRA
				1260	8534.7549	6796.6988	TRA
				1261	8649.2133	6938.2410	TRA
				1262	8711.4513	6999.7303	TRA
				1263	8747.0090	7045.7925	TRA
				1264	8766.2497	7067.1685	TRA
				1265	8621.6235	7224.1395	TRA
				1266	8351.4610	6909.1859	TRA
				1267	8499.1950	6758.0174	TRA
				1268	8608.2656	6613.9114	TRA
				1269	8921.5878	6966.1950	TRA
				1270	8879.2773	7057.9606	TRA
				1271	8737.5000	7025.9324	TRA
				1272	8499.2020	6758.0023	TRA
				1273	8533.1212	6751.6739	TRA
				1274	8651.9382	6887.3922	TRA
				1275	8636.8731	6920.0664	TRA
				1276	8593.8073	6870.0002	TRA
				1277	8499.1882	6758.0104	TRA
			setspk	1300	6358.7761	4313.1478	TRA
			setmagnl	1301	6343.1338	4104.7740	TRA
			fndspk	1302	6257.2259	3925.9267	TRA
			setstkw1	1303	6304.0042	4295.6465	SS
			setstkw1	1304	6269.6934	4261.8637	SS
			fndstkga	1305	6285.5902	4257.1856	SS
			fndstkga	1306	6324.6492	4259.8944	SS
			fnd x	1307	6326.1519	4232.2159	SS
			fndstkga	1308	6287.1602	4229.3514	SS
			corbldg	1309	6184.3781	4126.0688	SS
			corbldg	1310	6330.6615	4105.6049	SS
			corbldg	1311	6329.5372	4142.9023	SS

Point#, Start#-End# or G#= 4-